Requesting Entity (Listed in Alphabetical Order)	Address of Entity	Entity Type	Bill	Agency/Account	Amount Requested	Project Name	Project Description	Link to Financial Disclosure
AdventHealth for Children	601 East RollinsStreet, Orlando,FL 32803	Non-Profit	Labor, HHS, Education,and Related Agencies	Department of Healthand Human Services(HHS); Health Resourcesand Services Administration (HRSA);Health FacilitiesConstructionand Equipment	\$1,000,000	AdventHealth for Children Inpatient Child and Adolescent PsychiatricUnit	AdventHealth for Children would use this funding to remodel an existing medical unit on the AdventHealth for Children Orlando campus into an 8-10 bed crisis stabilization unit for children under 18 who demonstrate persistent psychiatric disorders and for whom outpatient services in the community are insufficient. The unit will have a group therapy and social interaction room and an isolation room for patients needing specialized, individual care.	<u>Hyperlink</u>
Aspire Health Partners	5151 AdansonStreet, Orlando,FL 32804	Non-Profit	Labor, HHS, Education,and Related Agencies	Department of Health and Human Services (HHS); Health Resources and Services Administration (HRSA); Health Facilities Construction and Equipment	\$310,000	Aspire Health Partners Seminole County Access and Assessment Center	Aspire Health Partners would use this funding to renovate an existing administrative office and create the Seminole County Access and Assessment Center to serve individuals with serious emotional disturbance, serious mental illness, and co-occurring disorders such as substance use. The project will targetindividuals residing in Seminole County and is designed toclose an identified gap in the County's continuum of services. The Center will serve as a single point of access for lawenforcement and other first responders to bring individuals whoare in mental health or substance abuse crisis and need crisisstabilization or detoxification, but who do not requireimmediate hospitalization or involuntary commitment.	<u>Hyperlink</u>

City of Orlando	400 South Orange Ave., Orlando, FL 32801	LocalGovernment	Transportation, Housing and Urban Development	Department of Transportation; HighwayInfrastructure Projects	\$5,000,000	City of Orlando's Corrine Drive Complete Streets Project	The City of Orlando would use this funding to install traffic calming features, ADA-compliant sidewalks, pedestrian and bicycle infrastructure, raised intersections and mid-blockpedestrian crossings, and other enhancements to help reducevehicular speed on Corrine Drive and make it more pedestrianfriendly. Corrine Drive is a regional connector to downtownOrlando and is surrounded by a thriving cluster of residentialneighborhoods, retail destinations, and urban parks and trails.	<u>Hyperlink</u>
City of Sanford	815 HistoricGoldsboro Blvd., Sanford,FL 32771	LocalGovernment	Commerce, Justice, Science, and Related Agencies	State and Local Justice Assitance; Byrne Justice Assistance Grant (JAG)	\$99,000	Sanford PoliceDepartment Barricadesand Related Equipment forCommunity Events	The Sanford Police Department would use this funding topurchase eight vehicle barricades, one hydraulic drop decktrailer, two field tow bars, and nine arrestor cables. Thebarricades would assist with protecting officers, eventparticipants, and bystanders of community events fromoncoming vehicles. The equipment would be portable, allowingthe Sanford Police Department to assist other municipalities asneeded.	<u>Hyperlink</u>
City of Sanford	300 North ParkAve., Sanford,FL 32771	LocalGovernment	Interior, Environment,and Related Agencies	EnvironmentalProtection Agency(EPA); State and Tribal Assistance Grants(STAG)	\$1,086,544	City of Sanford's Georgetown Stormwater Improvements	The City of Sanford would use this funding to manage andreduce stormwater floods and flows in the historicallyunderserved Georgetown Community in Sanford, Florida. Funding would be used to construct over 1,680-ft of new stormsewer pipe, furnish and install curb inlets, install a new threechamberNutrient Separating Baffle Box, and construct two newconnections to Lake Monroe at the sea wall. Taken together, these efforts would further protect the health and safety of Georgetown residents, improve the water quality that dischargesto nearby impaired waterbody, Lake Monroe, and prevent flooddamage to critical infrastructure in the area.	<u>Hyperlink</u>
City of Winter Park	401 South ParkAvenue WinterPark, Florida 32789	LocalGovernment	Transportation, Housingand Urban Development	Department of Housingand Urban Development;Economic DevelopmentInitiative (EDI)	\$101,175	Winter Park TrafficControl Project	The City of Winter Park would use this funding to installsensors at 35 traffic signal cabinets throughout the City. This will allow the City's Public Works Department and their firstresponders to control the traffic lights at these intersections tooptimize mobility. This will enhance the safety of drivers, passengers, and pedestrians during peak commuting hours, community events, emergencies, and evacuations.	<u>Hyperlink</u>

Habitat for Humanityof Seminole Countyand Greater Apopka	251 MaitlandAvenue, Suite312, Altamonte Springs, FL32701	Non-Profit	Transportation, Housingand Urban Development	Department of Housingand Urban Development;Economic DevelopmentInitiative (EDI)	\$1,139,440	Habitat for Humanity's Sanford Affordable Housing Infrastructure Project	Habitat for Humanity would use this funding to complete an infrastructure project on land that will later be developed into a transit-oriented, affordable housing subdivision in Sanford, Florida. Funding would be used for design engineering, permitting, earthwork, stormwater and sewer infrastructure, paving, and streetlights. Habitat for Humanity will later buildsafe and affordable single-family homes on this land.	Hyperlink
Mote MarineLaboratory, Inc.	1600 KenThompson Parkway,Sarasota, FL 34236	Non-Profit	Commerce, Justice, Science, and Related Agencies	Department of Commerce; National Oceanic and Atmospheric Administration (NOAA); Operations, Research and Facilities	\$750,000	Mote Marine Laboratory's Florida Seagrass Project	Mote Marine Laboratory (Mote) would use this funding todevelop innovative approaches to restoring seagrass areas inFlorida. Specifically, Mote will use this funding to (1) purchasegreenhouse equipment; (2) modify existing plumbing, electrical,indoor lab, and office space; (3) conduct seagrass geneticswork; (4) conduct and monitor seagrass field plantings; and (5) further statewide partnerships with successful seagrassrestoration nurseries and institutions. This will allow Mote toconduct genetics and grow-out research on Florida's nativeseagrasses (shoal grass, manatee grass, paddle grass, turtlegrass, widgeon grass, and star grass) to find the most resilientstrain for restoration efforts. This project is ready for implementation at the Mote Aquaculture Research Park in Sarasota, Florida with existing Florida Department of Agricultural and Consumer Services aquaculture facilitiespermits and complementary existing infrastructure.	<u>Hyperlink</u>
NextStep Orlando,Inc.	277 DouglasAvenue, Suite1006, Altamonte Springs, FL32714	Non-Profit	Labor, HHS, Education,and Related Agencies	Department of Healthand Human Services(HHS); Health Resourcesand Services Administration (HRSA); Health FacilitiesConstruction and Equipment	\$522.400	NextStep OrlandoParalysis RehabilitationExpansion Project	NextStep Orlando, a non-profit organization, would use this funding to provide more efficient and effective care forsurvivors of spinal cord injury, traumatic brain injury, andstroke. The funding would be used to purchase one THERATrainerlyra gait trainer and two Indego walking exoskeletonsthat would provide otherwise unavailable advancedrehabilitative care and enable NextStep to significantly increasethe number of patients it can serve in the community.	Hyperlink

Orange County Boardof CountyCommissioners	201 S. RosalindAvenue, Orlando, FL32801	LocalGovernment	Labor, HHS, Education,and Related Agencies	Department of Healthand Human Services(HHS); Health Resourcesand Services Administration (HRSA);Health FacilitiesConstruction and Equipment	\$239,059	Orange County Mobile Health Clinic	Orange County would use this funding to purchase and outfit a mobile van, staffed by health professionals, to provide routine medical services to high-risk and historically underserved areas within the County. The mobile van will help identify individuals with health issues early on and refer them for appropriatemedical care, thereby promoting public health and preventingunnecessary emergency department admissions. The mobile vanwould also enhance the County's efforts to increase vaccinationrates and test individuals for HIV and hepatitis. Orange Countyhas one of the highest rates of new HIV infections in the nation	<u>Hyperlink</u>
Seminole County	1101 East 1stStreet, Sanford,FL 32771	LocalGovernment	Interior, Environment,and Related Agencies	EnvironmentalProtection Agency(EPA); State and Tribal Assistance Grants(STAG)	\$1,304,000	Seminole County Washington Street Outfall Stormwater Project	Seminole County would use this funding to address decadeslong stormwater management issues in the historicallyunderserved Midway community in Sanford, Florida. Fundingwill be used to upgrade culverts, improve an outfall ditch, and construct a stormwater pond. In neighborhoods at risk offlooding, failing to capture stormwater can cause extensivedamage and threaten the health and safety of residents.	Hyperlink
Seminole County	1101 East 1stStreet, Sanford,FL 32771	LocalGovernment	Transportation, Housingand Urban Development	Department of Transportation; Highway Infrastructure Projects	\$644,000	E.E. Williamson RoadTrail Connect PedestrianBridge	Seminole County would use this funding to expand 2.6 miles ofa 10-foot-wide trail and shared-use path, and create signalized turning lanes at key intersections. This addition will also expand the existing Seminole Wekiva Trail system. It would create safe connectivity on a heavily traveled arterial roadway that provides access to many residences and businesses, Woodlands Elementary School, Rock Lake Middle School, and the Longwood SunRail system.	<u>Hyperlink</u>

Seminole CountyPublic Schools	400 Lake MaryBlvd., Sanford,FL 32773	Public Schools	Labor, HHS, Education,and Related Agencies	Department ofEducation; Elementaryand Secondary Education; Innovationand Improvement	\$526,692	Seminole High School Academy of Health	Seminole County Public Schools would use this funding to revitalize the Academy of Health Careers magnet program at Seminole High School in Sanford, Florida. This wouldstrengthen the pipeline for health technicians, licensed practicaland vocational nurses, and medical and clinical laboratorytechnicians, ensuring graduates are provided high-qualityinstruction and authentic hands-on experience. The fundingwould be used to purchase industry-standard equipment,including patient simulators, an Anatomage Table, and othertools to mimic authentic patient care experiences.	<u>Hyperlink</u>
Seminole State Collegeof Florida	100 WeldonBlvd, Sanford,FL 32773	Public Collegein the FloridaCollege System	Labor, HHS, Education,and Related Agencies	Department ofEducation; PostsecondaryEducation; Fund for theImprovement of PostsecondaryImprovement (FIPSE)	\$404,113	Seminole State College of Florida Fire Science Enhancement Program	Seminole State College would use this funding to enhance itsFire Science program through the purchase of 35 new selfcontained breathing apparatuses and 57 compatible air tanks, seven sets of instructor gear, and 12 sections of firehose. This funding will benefit students in the College's Fire Science Technology Associate in Science program and other accredited postsecondary programs.	<u>Hyperlink</u>
The NatureConservancy in Florida	1035 South Semoran Boulevard, Suite 2-1021B, Winter Park, FL 32792	Non-Profit	Commerce, Justice, Science, and Related Agencies	Department of Commerce; National Oceanic and Atmospheric Administration (NOAA); Operations, Research and Facilities	\$750,000 \$13,887,522	Florida Project to Modernize Recreational Fishing Catch Data and	The Nature Conservancy in Florida would use this funding to develop a pilot project that will (1) encourage recreational boat captains and anglers to report catch information electronically to federal, regional, and state agencies like NOAA, the SouthAtlantic Fishery Management Council, and the Florida Fish andWildlife Commission; (2) evaluate how this information can beincorporated into fishery management databases; and (3)support efforts to educate recreational boat captains and anglersabout humane catch and release methods to reduce fishmortality.	<u>Hyperlink</u>